EXHIBIT A

KAPLAN HECKER & FINK LLP

350 FIFTH AVENUE | SUITE 7110

NEW YORK, NEW YORK 10118

TEL (212) 763-0883 | FAX (212) 564-0883

WWW.KAPLANHECKER.COM

DIRECT DIAL 212.763.0884
DIRECT EMAIL rkaplan@kaplanhecker.com

September 12, 2019

BY EMAIL

Joanna C. Hendon Spears & Imes LLP 51 Madison Avenue New York, NY 10010

Re: Jane Doe, et al. v. The Trump Corporation, et al., 18 cv 9936 (LGS)

Dear Counsel:

We write in response to your letter of yesterday's date.

The Court asked Defendants to submit their draft protective order to the Court by email (Doc. No. 106), which is what the Defendants did. Because Defendants emailed their submission to the Court without giving Plaintiffs a meaningful opportunity to review and respond, Plaintiffs were forced to respond to that submission by sending their own draft protective order, along with a letter explaining the difference between the two drafts. Plaintiffs submitted the parties' prior correspondence on this issue, because in your email dated September 8, 2019, you explicitly requested that we inform the Court of your position.

Plaintiffs do not object to Defendants seeking clarification from the Court as to whether it would like the parties to refile their submissions on the docket. We are happy to take guidance from the Court and do whatever Judge Schofield wishes in this regard.

Finally, there was nothing inappropriate about the redactions in our correspondence. We redacted certain limited information that contained "information that should not be in the public file," including "medical" information relating to Mr. Quinn's family. See Rule I(B)(1) of the Court's Individual Rules and Procedures for Civil Cases. For this reason, we would object to the public disclosure of any of the redacted information, which is completely irrelevant to the

KAPLAN HECKER & FINK LLP

protective order, contains personal information about the medical condition of Mr. Quinn's family member, and was not before the Court in any event.

Very truly yours,

2

Roberta A. Kaplan

cc: Counsel of Record